Τ.	Number	Hits	Search Text	DB	Time stamp
$-\frac{1}{1}$	Number	0	"8709386"	EPO	2004/02/25 16:12
2		3	"8709386"	EPO; DERWENT	2004/02/25 16:12
3	- 1	1	1991-036608.NRAN.	DERWENT	2004/02/25 16:12
4		6	5342592.URPN.	USPAT	2004/02/25 16:13
5		0	((probe injector injection lance nozzle	EPO; JPO	2004/02/25 16:16
Э		0	injected) near3 (oxidizing oxidation	B10, 010	2001, 02, 20 20120
	0		oxygen air)) and (plate adj reactor)	•	
		007060		USPAT	2004/02/25 16:11
-		897060	plate	USPAT	2003/11/24 16:23
-		202469	reactor exchanger	USPAT	2003/11/24 16:23
-		4195	plate near2 (reactor exchanger)	USPAT	2003/11/24 16:24
-	ļ.	368508	oxygen oxidizing		2003/11/24 16:24 2003/11/24 16:11
	-	1157	(plate near2 (reactor exchanger)) and	USPAT	2003/11/24 10:11
			(oxygen oxidizing)	110000	2002/11/24 16:24
-		606323	cooling cooled	USPAT	2003/11/24 16:24
-	ŧ	709	((plate near2 (reactor exchanger)) and	USPAT	2003/11/24 16:11
			(oxygen oxidizing)) and (cooling cooled)		0000/11/04 16 11
-		617991	separation separating	USPAT	2003/11/24 16:11
-		7920	plate near2 (separation separating)	USPAT	2003/11/24 16:11
_	ļ	27	(((plate near2 (reactor exchanger)) and	USPAT	2003/11/24 16:15
			(oxygen oxidizing)) and (cooling cooled))	*	
			and (plate near2 (separation separating))		
_	1	9	("3761536" "4101287" "4337170"	USPAT	2003/11/24 16:12
		·	"5036037" "5037619" "5130106"	*]
	1		"5225575" "5405586" "5525311").PN.		
_		9	("3499797" "3849076" "3931050"	USPAT	2003/11/24 16:13
		-	"3963504" "3982981" "3983283"		
			"4007539" "4041591" "4041592").PN.		
_		15	4101287.URPN.	USPAT	2003/11/24 16:13
		3	("5232682" "5516344" "5904913").PN.	USPAT	2003/11/24 16:15
_		1	"19746251"	EPO;	2003/11/24 16:17
-		Τ	19740231	DERWENT	2003/11/24 10.17
		4	1000 046605 NB3N		2003/11/24 16:16
-		1	1999-246695.NRAN.	DERWENT	
_		37	Autenrieth.in.	USPAT	2003/11/24 16:19
-		624775	reaction	USPAT	2003/11/24 16:19
	ŀ	491130	alternate alternating	USPAT	2003/11/24 16:20
-		77	reaction with (alternate alternating) with (cooling cooled)	USPAT	2003/11/24 16:20
-		1	<pre>(plate near2 (reactor exchanger)) and (reaction with (alternate alternating)</pre>	USPAT	2003/11/24 16:21
	ļ.		with (cooling cooled))		
_	ŀ	210531	oxidation	USPAT	2003/11/24 16:21
		65	plate adj oxidation	USPAT	2003/11/24 16:21
_		709005	plate adj oxidation	EPO; JPO	2003/11/24 16:24
_			l *	EPO; JPO	2003/11/24 16:24
_		116533	reactor exchanger		2003/11/24 16:24
_		141500	oxygen oxidizing	EPO; JPO EPO; JPO	2003/11/24 16:24
_		261955	cooling cooled	EPO; JPO	2003/11/24 16:24 2003/11/24 16:24
_		1502	plate near2 (reactor exchanger)		2003/11/24 16:24 2003/11/24 16:24
-		6	(oxygen oxidizing) and (cooling cooled)	EPO; JPO	2003/11/24 10:24
		2	and (plate near2 (reactor exchanger))	HCDAM	2004/02/10 10:22
-		2	(("5015444") or ("5853674")).PN.	USPAT	2004/02/19 18:32
_	-	3	"0776861"	EPO;	2004/02/19 18:33
		_		DERWENT	000110010000
-		2	"776861"	EPO;	2004/02/19 18:33
			*	DERWENT	
-		3	"19539648"	EPO;	2004/02/19 18:34
			*	DERWENT	
-		1	("6096286").PN.	USPAT	2004/02/19 18:34
-		3	("5232682" "5516344" "5904913").PN.	USPAT	2004/02/19 18:34
-		3	("5232682" "5516344" "5904913").PN.	USPAT	2004/02/19 18:35
-		4	6096286.URPN.	USPAT .	2004/02/19 18:35
-		1	1999-246695.NRAN.	DERWENT	2004/02/19 18:36
_		9	("3499797" "3849076" "3931050"	USPAT	2004/02/20 14:51
i		-	"3963504" "3982981" "3983283"	1	
			"4007539" "4041591" "4041592").PN.		
_		15	4101287.URPN.	USPAT	2004/02/20 14:52
		9	("3761536" "4101287" "4337170"	USPAT	2004/02/20 14:53
]		,	"5036037" "5037619" "5130106"	331111	2301, 02, 20 11.33
			"5225575" "5405586" "5525311").PN.		
1		6	6168765.URPN.	יייעסטוו	2004/02/20 14:53
				USPAT	2004/02/20 14:55
_		916373	plate	USPAT	2004/02/20 14:35

-	-	15164		USPAT	2004/02/20 14:55
_		788423		USPAT	2004/02/20 14:55
Ι	_	31	plate with (massesses 5		2004/02/20 14:55
	-	. 31		USPAT	2004/02/20 15:01
1			reforming) with (coolant cooling cooled		
1			cools exchange)		
_		712420			
-	•	713429		USPAT .	2004/02/20 15:01
1 -	•	619	plate with (coolant cooling cooled cools	USPAT	2004/02/20 15:05
			ovahango) with (manation to detical)	USIAI	2004/02/20 15:05
			exchange) with (reaction oxidation)		l i
-	•	42528	carbon adj monoxide	USPAT	2004/02/20 15:05
-		871645	co	USPAT	
i				i e	2004/02/20 15:05
-		294		USPAT	2004/02/20 15:32
			exchange) with (reaction oxidation)) and	-	
			((carbon adj monoxide) or co)		
-		9	("2127561" "3707831" "3898049"	USPAT	2004/02/20 15:16
			"5130106" "5405586" "5425924"		
			"5525211" "5(00024" "5720424") PX		
- 1			"5525311" "5609834" "5700434").PN.		
-		1	6190624.URPN.	USPAT	2004/02/20 15:18
-		3	("4933242" "5015444" "5270127").PN.	USPAT	
		7	EC700CO UDDI		2004/02/20 15:23
-		l .	5670269.URPN.	USPAT	2004/02/20 15:23
-		2	(("6190624") or ("5874051")).PN.	USPAT	2004/02/20 15:57
-		119760	probe	1	
				USPAT	2004/02/20 15:58
-		36	probe and (plate with (coolant cooling	USPAT	2004/02/20 15:59
1			cooled cools exchange) with (reaction	1	1 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2
		1	oxidation))	1	1
					1
-		182942	nozzle	USPAT	2004/02/20 15:59
-		100	nozzle and (plate with (coolant cooling		
			and the control of th	USPAT	2004/02/20 15:59
			cooled cools exchange) with (reaction		
1			oxidation))		1
-		459508	oxygen oxidizing oxidation	Habbe	0004/00/00
_			onygen oxidizing oxidation	USPAT	2004/02/20 16:00
-		48	(nozzle and (plate with (coolant cooling	USPAT	2004/02/20 16:00
1			cooled cools exchange) with (reaction		1 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4
İ			oxidation))) and (oxygen oxidizing		1
			oxidation))) and (oxygen oxidizing		
			oxidation)		1
-		4462	nozzle with (oxygen oxidizing oxidation)	USPAT	2004/02/00 16 00
_		12	(nonale with (arrest oxidizing oxidation)		2004/02/20 16:00
1	1	14	(nozzle with (oxygen oxidizing oxidation))	USPAT	2004/02/20 16:05
1			and ((nozzle and (plate with (coolant		
			cooling cooled cools exchange) with		1
ŀ			dooring cooled cools exchange, with		1
1			(reaction oxidation))) and (oxygen		
1			oxidizing oxidation))		
_		2	(("4012573") or ("4442271")).PN.		
1				USPAT	2004/02/25 11:04
-		91	ashmead.in.	USPAT	2004/02/25 14:23
-	i	10207.65	plate plates	USPAT	2001/02/25 14.25
-		۵			2004/02/25 14:23
		6.6500	ashmead.in. and (plate plates)	USPAT	2004/02/25 14:28
-	ļ	646599	probe injector injection lance nozzle	USPAT	2004/02/25 14:28
1 .	[injected		1 -001/02/23 14:28
_	ŀ	1181365			
	- 1		oxidizing oxidation oxygen air	USPAT	2004/02/25 14:28
-		57533	(probe injector injection lance nozzle	USPAT	2004/02/25 14:31
		!	injected) near3 (oxidizing oxidation		
		Ī	Ovugon 2: 2)		
			oxygen air)		1
-	ŀ	23412	plate.ti.	USPAT	2004/02/25 14:31
-		4391	catalytic adj oxidation		
_		0	//pmaha industrial	USPAT	2004/02/25 14:32
1	.	υļ	(((probe injector injection lance nozzle	USPAT	2004/02/25 14:32
	- 1		injected) near3 (oxidizing oxidation		,,,,,,,,,
	1	!	oxygen air)) and plate.ti.) and (catalytic		
	1	F	owlean drill and brace.cr.) and (catalytic		
1		ļ	adj oxidation)		
-	1	173	((probe injector injection lance nozzle	USPAT	1:2004/02/25 14 25
	i	ļ	injected) near3 (oxidizing oxidation	ODENI	2004/02/25 14:35
1	I		injected, hears (oxidizing oxidation		
			oxygen air)) and plate.ti.		-
-	i	240696	catalyst	USPAT	2004/02/25 14 25
-	!	13			2004/02/25 14:35
	ĺ	17	(((probe injector injection lance nozzle	USPAT	2004/02/25 14:36
		i	injected) near3 (oxidizing oxidation		
1		ľ	oxygen air)) and plate.ti.) and catalyst		
l _		144705	manager and prace.cr., and catalyst		·
			reactor	USPAT	2004/02/25 14:37
-	1	917314	plate	USPAT	
-	1	1	plata add		2004/02/25 14:37
	j			USPAT	2004/02/25 14:37
-	1	26	((probe injector injection lance nozzle	USPAT	2004/02/25 16:15
	- 1	ļ	injected) near3 (oxidizing oxidation	-	
	1		Ovvan sirl and /slate sat		!
			oxygen air)) and (plate adj reactor)		